

CMA 130 In Vitro Stand



- lengthens probe life
- simplifies calibrations, recovery tests
- facilitates safe storage of probes

The CMA 130 In Vitro Stand is used for storage and during testing of microdialysis probes. Each probe should be carefully washed before and after implantation and tested for in vitro recovery. The stand includes three holders for 1.5 mL Eppendorf tubes and three probe clips. There are three types of clips: The CMA 11 & 12 Clip, which holds the flat body of the CMA 11 or CMA 12 Probes or their Guide Cannulae, the CMA Probe Shaft Clip, which holds the shaft of the CMA 11 or 12 Probe, and the CMA 7 Clip which holds the body of a CMA 7 Probe or Guide Cannula. The clip can be mounted in a stereotaxic instrument using the included stereotaxic adapter and connecting rod. The CMA 130 can be supplied with three combinations of clips. The clips can also be mounted in a stereotaxic instrument.

Version



CMA 11 & 12 Clip x 3 for holding the flat body of CMA 11 or CMA 12 or their Guide Cannulae.
Ref. No. 830 9102



CMA 11 & 12 Clip x 2
CMA Probe Shaft Clip x 1
Ref. No. 830 9103





CMA 7 Clip x 3 for holding the body of the CMA 7 probe or Guide Cannula
Ref. No. 830 9104

Ordering information

Ordering information for CMA 130

CMA 130 In Vitro Stand includes:

Stand, In Vitro Holder 3 pcs, 3 probe clips,
Stereotaxic Adaptor, Connecting Rod for Clip and
Eppendorf tubes 1.5 mL 25 pcs

Ref. No.

830 9102 CMA 130 In Vitro Stand with 3 CMA 11&12 clips

830 9103 CMA 130 In Vitro Stand with 1 CMA Probe Shaft clips and 2 CMA 11&12 clips

830 9104 CMA 130 In Vitro Stand with 3 CMA 7 clips

Accessories

Ref. No.

830 9013 CMA 11&12 Clip

P000136 CMA 7 Clip

830 9003 CMA Probe Shaft clip

830 9005 Stereotaxic Adapter

830 9004 Connecting Rod for Clip